Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	"insert-mold\$3" or "insert mold\$3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:01
L4	3257	insert-molded	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:08
L5	0	4 and (resing same (housing or enclosure or chassis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:01
L6	449	4 and (resin same (housing or enclosure or chassis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 09:50
L7		"insert-molded" with ("conductive plate" or "metal plate") same (resin same (housing or chassis or enclosure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:08
L8	7	("20020118511" "6078155" "6107716" "6123167" "6577030" "6695091" "6707185").PN. OR ("7021418").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:12
L9	54	("inverter" or "motor driving circuit") and ("resin" same ("housing" or "enclosure" or "chassis")) and ("bus bar" or "buss bar" or "bus-bar" or "buss-bar")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:19
L10	90	("inverter" or "motor driving circuit") and (("resin" or "plastic") same ("housing" or "enclosure" or "chassis")) and ("bus bar" or "buss bar" or "bus-bar" or "buss-bar")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:24

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L11	36	10 not 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:19
L12	9	(("bus bar" or "buss bar" or "bus-bar" or "buss-bar") with ("insert-molded" or "insert molded")) with (("housing" or "chassis" or "enclosure") same (resin))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON <u>.</u>	2006/06/08 10:14
L15	7	("20020118511" "6078155" "6107716" "6123167" "6577030" "6695091" "6707185").PN. OR ("7021418").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:34
L16	13	("5491370" "5770902" "5814909" "6081056" "6107716" "6144137" "6198183" "6236126" "6268669" "6577030").PN. OR ("6707185").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:35
L17	33	("2683823" "2734459" "3833826" "4447947" "4531357" "4739204" "4818906" "4870307" "4931678" "4961017" "4980588" "5058660" "5331238" "5491370" "5585681" "5664916" "5678646" "5763969").PN. OR ("6198183"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:37
L18	13	("5491370" "5770902" "5814909" "6081056" "6107716" "6144137" "6198183" "6236126" "6268669" "6577030").PN. OR ("6707185").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:41
L19	13	("5491370" "5770902" "5814909" "6081056" "6107716" "6144137" "6198183" "6236126" "6268669" "6577030").PN. OR ("6707185").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:44
L20	7	("20020118511" "6078155" "6107716" "6123167" "6577030" "6695091" "6707185").PN. OR ("7021418").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:45
L21	13	("5491370" "5770902" "5814909" "6081056" "6107716" "6144137" "6198183" "6236126" "6268669" "6577030").PN. OR ("6707185").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:45

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L22	33	("2683823" "2734459" "3833826" "4447947" "4531357" "4739204" "4818906" "4870307" "4931678" "4961017" "4980588" "5058660" "5331238" "5491370" "5585681" "5664916" "5678646" "5763969").PN. OR ("6198183"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:45
L23	7	("20020118511" "6078155" "6107716" "6123167" "6577030" "6695091" "6707185").PN. OR ("7021418").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 08:46
L24	1942	(310/68r).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 09:22
L25	4705	(310/71,89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 09:27
L26	68	25 and "inverter"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 09:50
L27	931	25 and resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 09:50
L28	320	25 and (resin same (housing or enclosure or chassis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ⁻	2006/06/08 09:50
L29	120	(("bus bar" or "buss bar" or "bus-bar" or "buss-bar") with ("insert-molded" or "insert molded"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:27

L30	0	("inverter" with ("housing" or "chassis" or "enclosure") with "metal cover")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/06/08 10:27
L31	4	(("inverter" with ("housing" or "chassis" or "enclosure"))) same "metal cover"	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:40
L32	2	("6194656").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 10:48
L33	, 2	("5331239").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 10:48
L34	0	33 and "resin"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:48
L35	2	("6194656").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08.10:48
L36	2	35 and resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:53
L37		("5331239").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 10:53

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L38	0	37 and metal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:56
L39	1001	"resin" and ("housing" or "chassis" or "enclosure") and "inverter" and "motor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/06/08 10:57
L40	312	"resin" same(("housing" or "chassis" or "enclosure")) and "inverter" and "motor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:57
L41	312	("resin" same ("housing" or "chassis" or "enclosure")) and "inverter" and "motor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 10:57
L42	11	("5291065" "5504378" "5751058" "5920119" "5966291" "5968386" "6166937" "6219245").PN. OR ("6304448"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 11:33
L43	91	("resin" with (enclosure or chassis or housing)) same (insert-molded)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/08 13:30
L44	9125	(310/52,51,43,71,89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 13:30
L45	1800	44 and ((resin or plastic) same (housing or chassis or enclosure or cas\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 13:31
L46	21	45 and ("buss bar" or "bus bar" or "buss-bar" or "bus-bar")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 13:33

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L47	781	(361/71,89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 13:33
L48	4705	(310/71,89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 13:57
L49	166	(361/678).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/08 13:57
S1	201	(361/624).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:22
S2	1547	("electric compressor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 16:23
S3	220	S2 and ("motor driving circuit" or "inverter" or "inverter circuit")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 16:24
S4	7	S3 and ("bus bars" or bus\$1bars)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 16:48
S5	3	("resin" same ("motor driving circuit" or "inverter" or "inverter circuit") same "electric compressor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 16:54

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S6	930	(417/423.14).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:55
S7	60670	"resin" same ("housing" or "chassis" or "enclosure")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 17:39
S8	807	S7 and ("buss bar" or "buss-bar" or "busbar" or "bussbar" or "bus-bar" or "bus bar")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 16:57
S9	260	S8 and ("electric motor" or "motor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06 <u>/</u> 07 16:57
S10	488	S7 and ("EMI")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 08:00

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Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	762	((310/89,71,51,52) or (361/624,694, 818,678)).CCLS.	US-PGPUB	OR	OFF	2006/06/08 14:10
L2	0	1 and ("circuit housing" and "resin" and "electronic circuit" and "bus bars" and "insert-molded" and "conductive plate" and "metal cover" and "metal motor housing" and "motor driving circuit" and "internal space" and "walls" and "upper end" and "lower end").clm.	US-PGPUB	OR	ON	2006/06/08 14:11